Volkswagen Information Service. Telephone 0800 333 666
Internet: www.volkswagen.co.uk
© Volkswagen Group United Kingdom Limited 2005.
Issue: 1 January 2005.
PVW138TOU



The Touran



Few match its practicality.

Owning a Touran provides almost unlimited scope, providing practical solutions for every situation. Somehow it manages to combine compact external dimensions with an interior that can accommodate up to 1,989 litres* of capacity. Through a single seat system that allows individual seats to be easily removed, added or folded away it can cope with just about any eventuality.

- 01 All Touran models are available with five or seven seats. The third row of seats of the seven seater are split and can be folded flush into the floor of the luggage compartment when not required.
- **02** For greater safety, all seats are fitted with three-point seat belts.
- **03** The seats of the second row: safe, comfortable and multifunctional.









04 With the two outer seats of the second row removed, there's ample room around the middle seat that converts into a table. Interior shown is Sport.

Page 1 | Page 2

^{*} Figure shown is for the five seater.



Page 1 | Page 2

01 Even with seven seats the Touran offers 121 litres of luggage capacity.

Uniquely varied.

The functionality of the Touran is extremely practical and offers endless solutions to your load carrying needs. For example, with the third row seats on the seven seater you can accommodate six passengers in complete comfort, which is great for children with lots of friends.

Alternatively, if you wish to maximise rear luggage space, it's possible to simply fold the seat backs of the third row flush into the floor of the luggage compartment (seven seater only). And on the second row, it's just as easy to add more space by folding down the seat backs individually. The ease with which seats can be removed or added is the key to the useable practicality that the Touran possesses in abundance. You can change the middle seat into a table or remove it and fit an optional cool/warm box. For more room, the second row seats can be independently moved forward or backward and can also be folded or removed. In fact, there are over 500 interior variations that can be achieved in simple manoeuvres, making the Touran one of the most practical and unique cars available.

It also provides unrestricted access through a two stage opening rear tailgate. Normally, the tailgate will open to the first setting, but if you need better access it can be opened wider. It's further evidence of the Touran's ingenious design and willingness to deliver detailed solutions. That's why the Touran is different to other cars – in so many ways.



02 It's all down to design: the flexible seating concept offers nearly endless possibilities.



o3 The single seats of the second row, each weigh less than 16 kg allowing a fast and easy choice between seating and luggage space.



04 Maximise your load capacity: by simply removing the rear seats you can open up a massive 1,913 litres* of space that's capable of carrying 660 kg* of luggage.

Practicality | Function | Safety | Models | Colours & Upholstery | Equipment | Engines | Technology | Service

^{*} Figures are for the seven seater.











Form and function in harmony.

With its highly flexible interior and innovative single seat system, the Touran delivers a quite extraordinary concept. It appeals in so many ways – it makes outstanding use of interior space to create a feeling of roominess yet has a compact exterior design for easier manoeuvrability. Most importantly, it's great fun to drive and rewarding to own.

Through clear planning objectives and ergonomic design, it achieves an extremely high level of comfort. As the headroom and seat positions are slightly higher than a normal car it feels larger and more spacious. From a driver's viewpoint, there's a great view of the road ahead and, due to its ergonomic design, all the dials and controls are optimally located and within reach. Comfort and usability is also boosted by an array of features fitted as standard, like the high quality radio/CD player, front electric windows, cruise control and remote central locking.

- 01 From the moment you first admire the Touran's interior, you'll appreciate its user-friendly design and choice of high quality materials. Interior shown is Sport with optional leather upholstery. Please note the handbrake is positioned adjacent to the passenger's seat and not as shown.
- **02** The controls for the electrically heated and adjustable door mirrors are conveniently located.

- **03** The rear passenger reading lights.
- **04** Front electric windows are standard and feature anti-trapping protection for added safety.
- 05 The height-adjustable driver's and front passenger's seat helps provide a comfortable and healthy posture. Interior shown features optional leather upholstery.



- **01** The close, uniform gaps between the panels are an expression of quality. For maximum peace of mind, the bodywork is covered by a 12-year guarantee* against rusting through. Model shown has body-coloured door handles which are standard on SE and Sport models.
 - * Please see the Service section for details.

Where design and quality meet.

The Touran appeals for many reasons and it's mostly due to its clever design and exacting standards. Its overall design delivers plenty of interior space yet is surprisingly compact to help make light work of parking. Scrutinise its exterior closely and you'll notice the exceptional build quality highlighted by the consistently narrow gaps between panels. This not only means greater rigidity for safety and roadholding but less wind noise and improved aerodynamics. There's extra safety in its detailed design, like the additional indicators in the door mirrors and the large areas of glass for clear all-round visibility.

If you wish to supplement the already high specification there are numerous options available. These include an electric glass sunroof, Bi-Xenon headlights and alloy wheels to equip your Touran to your own personal specification.



- **02** At night-time the optional Bi-Xenon headlights provide a noticeable light improvement for both brightness and coverage. The headlight washers ensure they remain clear for maximum effectiveness.
- **03** Light alloy wheels give the Touran a sporty look. The wheel shown here is 6½J x 16 'Hockenheim' which is standard on Sport models.
- **04** The body-coloured door mirrors with integrated indicators provide added safety and feature a one-touch operation for overtaking.







on The front disc
brakes are ventilated
for efficient cooling.
A 'brake assistant' also
intervenes during an
emergency stop to
ensure maximum
braking efficiency.

Maximum peace of mind.

Active safety.

The best way to protect is to avoid accidents in the first place. That's why the Touran is equipped with extensive active safety features. To start with, it stands proud at 165 cm high which helps provide a great view of the road all around.

It's packed with sophisticated technology such as ESP – an Electronic Stabilisation Programme. Utilising an intelligent CAN-BUS (network), it constantly monitors driving information to detect potentially dangerous situations. Should any problems be detected, it intervenes in milliseconds to help restore a stable driving position, doing so through specific actions in the braking and engine management systems.

Further proven safety is provided by an Anti-lock Braking System (ABS) with Hydraulic Brake Assist (HBA). Activated during an emergency stop, the electronically controlled ABS prevents the wheels from locking. It's especially effective on slippery road surfaces as it helps allow the driver to steer around hazardous obstacles.

Passive safety.

In the unfortunate event of an accident, passive safety helps minimise injury. In this respect, the Touran has many reassuring features. There are head restraints on every seat to minimise whiplash injuries, three-point seat belts including the third row of seats (seven seater only) and Isofix child seat preparation on the two outer seats of the second row. Perhaps, the clearest indication of the Touran's high safety levels is the fitment of no fewer than six airbags.



02 The Electronic Stabilisation Programme (ESP) detects critical situations at an early stage and takes action by, for example, specifically braking individual wheels.



O3 Through a combination of a Traction Control (ASR), Electronic Differential Lock (EDL) and Anti-lock Braking System (ABS), the Touran delivers exceptional handling and braking.



04 The driver and front passenger benefit from active head restraints which help lower the risk of whiplash injuries in the event of an accident. In addition, side airbags provide greater protection for the driver and front passenger, whilst the curtain airbag system protects the front and second row passengers.



05 When transporting loose items, the optional luggage restraint/net partition helps protect passengers. Interior shown features optional leather upholstery.



06 Four load lashing rings in the luggage compartment allow the secure fixing of baggage.



97 Pedestrian protection: a large gap between the bonnet and engine plus special foam padding under the front bumper are important measures.



on For your comfort you'll find speed-sensitive power-assisted steering, a height and reach adjustable steering wheel and electric front windows with anti-trapping protection.

Interior shown is S with optional Winter pack and leather rimmed steering wheel, gear knob and handbrake grip.

The Touran S.

The Touran S has been designed with great attention to detail providing a perfect combination of comfort, versatility and safety. To start with, it's packed with equipment such as central locking with remote control, radio/CD player, heat insulating tinted glass, semi-automatic air conditioning, speed-sensitive power-assisted steering and a height and reach adjustable steering wheel to help you achieve a really comfortable driving position. There are front electric windows, a multifunction computer to supply lots of important information about your journey and cruise control for relaxed motorway driving. All this on top of the practical seating arrangement that can adapt to your every need.

As you've probably come to appreciate with a Volkswagen, it's the attention to detail that makes such a difference. Everywhere you look, practical considerations have been clearly thought through. For example, there are numerous reading lights, a delayed action on the interior lights when exiting and a warning buzzer should you forget to switch off the lights. There are two useful 12V sockets and a wealth of storage compartments – on the dashboard, below it and in the roof console. A retracting luggage compartment cover and black roof rails to accommodate the roof carrier system are also standard on the S.



02 The radio/CD player has four powerful speakers positioned in the front of the vehicle for exceptional sound clarity and boasts numerous easy to use functions.



03 On long journeys, cruise control is a real bonus. It can maintain a constant speed from 20 mph upwards and automatically switches off when the brake or clutch is engaged.



04 The full size wheel trims provide a stylish finish to the Touran's exterior.



05 The multifunction computer displays important data such as outside temperature, fuel consumption, average speed, distance and journey time.



06 Black roof rails allow the use of the carrier system, making the Touran even more accommodating.

01 The interior offers both extreme comfort and a stylish finish. The Touran SE is trimmed with 'Duet' cloth upholstery. Interior shown is SE with optional Winter pack. Please note the handbrake is positioned adjacent to the passenger's seat and not as shown.

The Touran SE.

All Touran models provide a high degree of comfort, but if you're seeking a touch of luxury, why not consider the Touran SE? You'll discover features like contoured comfort seats with height adjustment and lumbar support, folding tables on the rear of the driver and front passenger seats and a backrest release mechanism* which allows the front passenger seat to be folded flat. There are electric windows both front and rear, and an alarm to help protect against theft.

The Touran SE also has many aesthetic enhancements, like 'Microtec' trim in the dashboard and door panelling, chrome trim around the front grille, colour co-ordinated door handles and stylish 16 inch 'Imola' alloy wheels.

* The backrest release mechanism will not allow the seat to be set in any position further forward than 90° (vertical) other than flat.



02 Folding tables in the back of the driver and front passenger seats help make a journey more enjoyable for rear passengers.



03 16" 'Imola' light alloy wheels with 205/55 R16 tyres add style to the Touran SE.



04 The drawer under the seat is just one of many storage compartments. to the exterior.



05 The chrome trimmed radiator grille surround provides an elegant finish



06 The front passenger seat can be folded flat to transform into a handy table.







02 The chrome finished anodised roof rails accommodate the roof carrier system making them extremely practical as well as an exclusive design feature.



03 Luxurious features: 2Zone electronic climate control air conditioning and a radio/CD player with eight speakers. Heated front seats are part of the Winter pack.

01 The interior boasts front sports seats with height and lumbar adjustment, brushed aluminium trim, colour co-ordinated front and rear floor mats and its own 'Tara' cloth upholstery. Interior shown is Sport with optional Winter pack. Please note that Sport models feature a leather rimmed steering wheel, gear knob and handbrake grip as standard. Also, the handbrake is positioned adjacent to the passenger's seat and not as shown.



04 Front fog lights integrated in the front bumper provide both safety and aesthetic appeal.



05 Dynamic 'Hockenheim' 6½J x 16 alloy wheels are standard on the Sport.

The Touran Sport.

The Touran Sport provides a formidable package to satisfy your every wish. Not only is the Touran Sport one of the most practical cars on the road today, it achieves its status in style and comfort. Take for instance, its driver and front seat passenger, height-adjustable sports seats that offer superb lateral support and a great feeling of contentment. Then consider that the side windows from the B pillar back are approximately 35% tinted, the dashboard and doors are trimmed with brushed aluminium, the interior cabin is regulated by 2Zone electronic climate control air conditioning and that the steering wheel, gear knob and handbrake grip are all trimmed in high quality leather.

The exterior is equally impressive as it's equipped with stylish chrome finished anodised roof rails, front fog lights, and dynamic 16 inch 'Hockenheim' alloy wheels with 205/55 low profile tyres.

02

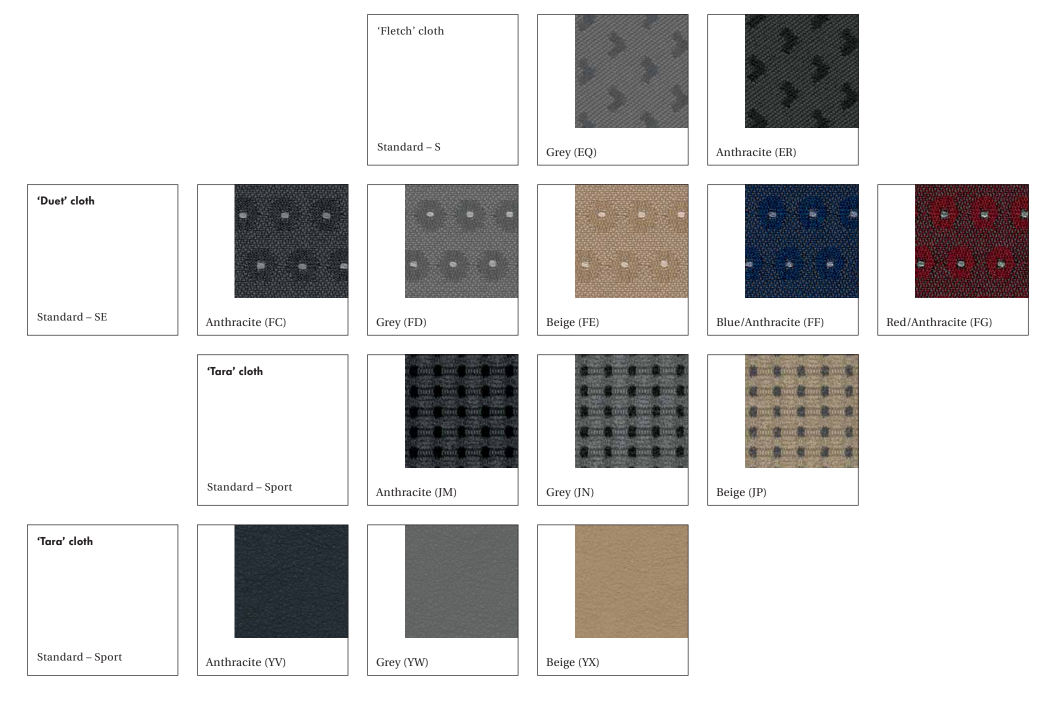
Paint.



^{*} Metallic and Pearl Effect paints are optional at extra cost.

Please note: Screen technology does not allow exact reproduction of the paint and upholstery colours.

Upholstery.



^{*} Leather upholstery is optional at extra cost.

[†] Generally all parts of leather upholstery in direct contact with the driver or passengers are leather, all other areas may contain leatherette. Please note: Screen technology does not allow exact reproduction of the paint and upholstery colours.

Colour combinations.

	Seat upholstery	Carpets	Dashboard	Black (A1)	Candy White (B4)	Indian Blue (F3)	Tornado Red (G2)	Maui Blue metallic (K2) *	Red Spice metallic (K7) *	Bamboo Grey metallic (Q8) *	Platinum Grey metallic (2R) *	Reflex Silver metallic (8E) *	Amazon Green pearl effect (H1) *	Diamond Black pearl effect (Z4)*	Indigo Blue pearl effect (7D) *
'Fletch' cloth upholstery	Grey (EQ)	Grey	Anthracite/Grey	•	•	•	•	•	•	•	•	•	•	•	•
Standard on S	Anthracite (ER)	Anthracite	Anthracite/Anthracite	•	•	•	•	•	•	•	•	•	•	•	•
'Duet' cloth upholstery	Anthracite (FC)	Anthracite	Anthracite/Anthracite	•	•	•	•	•	•	•	•	•	•	•	•
Standard on SE	Grey (FD)	Grey	Anthracite/Grey	•	•	•	•	•	•	•	•	•	•	•	•
	Beige (FE)	Beige	Anthracite/Beige	•		•		•	•	•	•		•	•	•
	Blue/Anthracite (FF)	Anthracite	Anthracite/Anthracite	•	•	•		•			•	•		•	•
	Red/Anthracite (FG)	Anthracite	Anthracite/Anthracite	•	•		•		•		•	•		•	
'Tara' cloth upholstery	Anthracite (JM)	Anthracite	Anthracite/Anthracite	•	•	•	•	•	•	•	•	•	•	•	•
Standard on Sport	Grey (JN)	Grey	Anthracite/Grey	•	•	•	•	•	•	•	•	•	•	•	•
	Beige (JP)	Beige	Anthracite/Beige	•		•		•	•	•	•		•	•	•
Fine nappa leather *,†	Anthracite (YV)	Anthracite	Anthracite/Anthracite	•	•	•	•	•	•	•	•	•	•	•	•
Optional on SE and Sport	Grey (YW)	Grey	Anthracite/Grey	•	•	•	•	•	•	•	•	•	•	•	•
	Beige (YX)	Beige	Anthracite/Beige	•		•		•	•	•	•		•	•	•

^{*} Metallic and Pearl Effect paints and leather upholstery are optional at extra cost.

[†] Generally all parts of leather upholstery in direct contact with the driver or passengers are leather, all other areas may contain leatherette.

Standard equipment.

Standard items of equipment S

Volkswagen service

- 3-year/60,000 miles warranty (whichever is soonest)
- 3-year paintwork warranty
- 12-year body protection warranty
- LongLife Servicing
- Volkswagen Assistance

Please see the Service section for details

Exterior

- Aerial for radio integrated into side window
- Body-coloured bumpers, bumper strips and side bump strips
- Body-coloured door mirrors with integrated indicators
- Full size wheel trims
- Heat insulating tinted glass
- Roof rails, black
- 6J x 15 steel wheels with 195/65 R15 tyres

Interior

- 'Anthracite-metallic' interior trim
- Upholstery 'Fletch' cloth

Function

- Air conditioning, semi-automatic
- Centre seat of 2nd row, foldable with table function
- Cruise control
- Cup holders, front x 2
- Driver's and front passenger's seat height adjustment
- Dust and pollen filter
- Electrically heated and adjustable door mirrors
- Electric windows, front
- Exterior temperature gauge
- Four-spoke steering wheel
- Heating and ventilation system with 4 speed fan and air circulation switch
- Height and reach adjustable steering wheel
- Illuminated sun visor mirrors
- Instrument lighting, blue adjustable panel illumination
- Interior light delay
- Load lashing points x 4, in luggage compartment
- Luggage compartment cover, retractable
- Luggage compartment light
- Multifunction computer
- Multiple storage compartments in passenger and luggage areas

Function (continued)

- Power-assisted steering, speed-sensitive
- Radio/CD player with 4 speakers, front
- Reading lights, front and rear
- Rear screen wash/wipe with intermittent wipe
- Remote central locking with 2 remote folding keys
- Reverse gear selection activates rear screen wiper
- Speedo and rev counter, electronic odometer, trip and service interval display, fuel and temperature gauge
- Storage compartments in all doors (for 1.0 litre bottles)
- Storage compartments in the roof console
- Two stage opening rear tailgate
- Tyre repair kit
- Warning 'lights on' buzzer
- Windscreen wiper with intermittent wipe and 4 position delay
- 3 single seats in the 2nd row, with forward and backward adjustments, foldable and removable
- 12V socket in rear and luggage compartment

Safety

- ABS (Anti-lock Braking System) with HBA (Hydraulic Brake Assist)
- Curtain airbag system, for front and2nd row passengers
- Driver's and front passenger's active head restraints
- Driver's and front passenger's airbags with passenger's airbag deactivation switch
- Electronic engine immobiliser
- ESP (Electronic Stabilisation Programme) including EDL (Electronic Differential Lock) and ASR (Traction Control)
- Front seat side impact airbags
- Front three-point seat belts with height adjustment
- Isofix child seat preparation, outer seats of 2nd row
- Ventilated disc brakes, front
- Warning triangle
- 2 head restraints in the 3rd row (7 seater only)
- 2 three-point seat belts in the 3rd row(7 seater only)
- 3 head restraints in the 2nd row
- 3 three-point seat belts in the 2nd row,
 with height adjustment on outer seats



Standard equipment (continued).

Additional items of equipment SE

Exterior

- Alloy wheels, four 6½J x 16 'Imola' with
 205/55 R16 tyres and anti-theft wheel bolts
- Body-coloured door handles
- Chrome trimmed radiator grille surround

Interior

- 'Microtec' interior trim
- Upholstery 'Duet' cloth

Function

- Alarm
- Backrest release
- Electric windows, front and rear
- Folding tables on the back of front seats
- Front centre armrest with storage compartment
- Front comfort seats with height and lumbar adjustment
- Radio/CD player with 8 speakers,
 4 front, 4 rear

Additional items of equipment Sport

Exterior

- Alloy wheels, four 6½J x 16 'Hockenheim' with 205/55 R16 tyres and anti-theft wheel bolts
- Roof rails, anodised chrome finish
- 35% tinted glass from B pillar back

Interior

- 'Brushed aluminium' interior trim
- Leather rimmed steering wheel, gear knob and handbrake grip
- Upholstery 'Tara' cloth

Function

- Air conditioning, 2Zone electronic climate control
- Carpet mats, front and rear
- Front fog lights
- Front sport seats with height and lumbar adjustment















Optional equipment.

The Touran offers an exceptional combination of practicality, flexibility and comfort within an exterior design that is surprisingly compact. The range of optional extras enhances these principles even further.

- **01** The powerful headlight cleaning system, ensures the headlights are clean and operating to full effectiveness.
- **02** Front fog lights are not just for improved safety, they provide a sporty finish and are standard on the Sport.
- **03** Light alloy wheels are a simple and effective way to personalise your Touran. You can choose these 6% x 16 'Imola' alloy wheels complete with 205/55 R16 tyres.
- **04** Bi-Xenon headlights create a brighter and clearer light beam for improved night-time visibility. They are also fitted with the headlight cleaning system.
- **05** Stylish anodised chrome finish roof rails are available as an option on SE.
- **06** The electric glass sunroof has a one-touch operation so that your desired setting can be achieved in one simple action.

A sports suspension pack is also available (not shown) which lowers the suspension by 10 mm and also includes tauter springs and damper adjustment.

Page 1 | Page 2

















- **01** The 2Zone electronic climate control air conditioning, which is standard on Sport, maintains a constant preset temperature and has two zones for the driver and front passenger. Heated front seats are part of the Winter pack.
- **02** The rear bicycle rack provides transportation for up to two bicycles.
- **03** The optional leather* upholstery is available for SE and Sport and features heated leather trimmed sports seats for the driver and front seat passenger.
- 04 The Winter pack includes heated front seats, heated windscreen washer jets and a low screenwash level indicator.
- * Generally all parts of leather upholstery in direct contact with the driver or passengers are leather, all other areas may contain leatherette.

- 05 Comfort and convenience are combined with hours of uninterrupted listening pleasure when you choose the front centre armrest and six CD autochanger option. Available on S models. A six CD autochanger is also available as an option for SE and Sport models. It fits in the storage compartment of the front centre armrest that is standard on SE and Sport models.
- **06** When transporting loose items, the optional luggage restraint/net partition helps protect passengers. Interior shown features optional leather upholstery.
- **07** The radio navigation system not only delivers perfect sound quality, it also guides you to your destination. A 6½" multifunction colour display shows a map of your route along with important information on time and distances. In addition, audible directions can also be broadcast allowing you to concentrate on the road ahead.
- 08 Radio system RCD 500 including dash-mounted six CD autochanger is available with Volkswagen soundpack and ten speakers - six front and four rear - for near perfect acoustics.

Also available but not shown: A leather rimmed steering wheel, gear knob and handbrake grip are available for the S and SE and standard on Sport.

The performance formula.

Volkswagen continues to be at the forefront of engine technology, with innovative developments such as FSI[†]. The key to its success is the intense pressure by which it injects fuel directly into the combustion chamber. Fuel quantities can be effectively measured and precisely adjusted according to operating conditions. The result is greater economy, improved cleanliness and better performance.

The FSI engines.

Thanks to FSI † technology, two petrol engines, the 1.6 litre 115 PS and the 2.0 litre 150 PS provide all-round appeal and dynamic performance while returning exceptional fuel economy and low CO₂ emissions*.

Alternatively, a non-FSI 1.6 litre 102 PS is available with a five speed manual gearbox.

The diesel engine with PD technology.

The Touran is available with a choice of three highly efficient diesel engines that benefit from high pressure injection. Pumping diesel at a pressure of up to 2,050 bar guarantees excellent torque whilst minimising both fuel consumption and CO_2 emissions*. The new 2.0 litre TDI with a six speed manual gearbox produces 140 PS, firmly establishing itself as the most powerful in its class. With 320 Nm of torque as low as 1,750 rpm, it has plenty of power throughout the rev range. Two additional 1.9 litre TDI engines also benefit from Volkswagen's PD technology. The 90 PS and 105 PS TDI engines both return fuel consumption figures of 47.1 mpg across the Combined* cycle.

Manual or automatic gearboxes.

Except for the 1.6 litre 102 PS engine, all Tourans are fitted with a six speed gearbox, either as a manual, an automatic tiptronic or the new DSG automatic. The DSG gearbox offers a genuine alternative to a manual gearbox because it is able to change gear faster than a manual gearbox and more smoothly than a conventional automatic.

- * Please see the individual specifications in this section for fuel consumption and CO₂ emissions figures.
- † In order to achieve maximum fuel consumption benefits, Ultra Low Sulphur Petrol (ULSP) must be used.





- **01** The TDI delivers excellent all-round performance.
- **02** The gear knob of the six speed manual transmission.

S - 1.6 litre 102 PS.

Technical specification.

Engine	Engine type	Four cylinder petrol	
	Cubic capacity, ltrs/cc	1.6/1595	
	Bore/stroke, mm	81.0/77.4	
	Max. output, PS (01)/kW	102/75	
	at rpm	5600	
	Max. torque, lbs.ft/Nm	109/148	
	at rpm	3800	
	Compression ratio	10.3:1	
	Gearbox	Five speed manual	
	Alternator, A	90	
	Battery, A (Ah)	220 (44)	
Weights, kgs (02)	Unladen weight ⁽⁰³⁾	1427	
	Gross vehicle weight	2090	
	Payload (03)	663	
	Axle load limit: Front	1060	
	Rear	1090	
Trailer load	Braked 12% incline	1200	
limits, kgs ⁽⁰⁴⁾	Unbraked	750	
	Max. roof load	100	
Performance	Top speed†, mph (km/h)	111 (179)	
	Acceleration, secs 0 - 62 mph	12.9	
	ABI insurance group	6	
e		H I I I OF DON (95)	
Environmental	Fuel grade, minimum	Unleaded, 95 RON (05)	
information	Official fuel consumption, mpg/ltr per 100 km (07)	05.4/11.1	
	Urban	25.4/11.1	
	Extra-urban	44.1/6.4	
	Combined	34.9/8.1	
	Official CO ₂ emission, g/km ⁽⁰⁸⁾	194	
	Emission class	EURO 4	
	Noise, dB	73	

Manual

Notes.

- 01 The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS figure by 1.0139.
- 02 Figures shown are for the seven seater.
- O3 Figures are calculated in accordance with manufacturer's criteria.

 Vehicle unladen weight ranges with 90% tank capacity without driver.

 The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly.
- 04 With increasing altitude the engine performance diminishes. From 1,000 m above sea level and for every 1,000 m thereafter 10% of the vehicle/trailer weight (trailer weight + gross vehicle weight) must be deducted.
- 05 Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of Super plus unleaded. In order to achieve maximum fuel consumption benefits on the FSI engine, Ultra Low Sulphur Petrol (ULSP) must be used.
- 06 The use of bio diesel according to DIN 51606 is possible to about -10°C.
- Official fuel consumption according to EU Directive 99/94. The consumption calculation according to 1999/100/EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. The driving style, road and traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures, which may differ from those calculated with this standard.
- The weight of a vehicle will influence the level of CO_2 emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO_2 . The CO_2 figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO_2 emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

[†] Where the law permits.

SE – 1.6 litre FSI 115 PS. Technical specification.

Engine Engine type Four cylinder petrol Four cylinder petrol Cubic capacity, ltrs/cc 1.6/1598 1.6/1598 Bore/stroke, mm 76.5/86.9 76.5/86.9 Max. output, PS (01)/kW 115/85 115/85 5800 5800 at rpm Max. torque, lbs.ft/Nm 114/155 114/155 4000 4000 at rpm 12.0:1 12.0:1 Compression ratio Gearbox Six speed manual Six speed automatic tiptronic Alternator, A 110 Battery, A (Ah) 220 (44) 220 (44) Weights, kgs (02) Unladen weight (03) 1423 1470 Gross vehicle weight 2090 2130 Payload (03) 667 660 Axle load limit: Front 1060 1100 Rear 1090 1090 Trailer load Braked 12% incline 1300 1300 limits, kgs (04) Unbraked 750 750 Max. roof load 100 100 **Performance** 116 (186) 113 (182) Top speed†, mph (km/h) Acceleration, secs 0 - 62 mph 11.9 13.2 ABI insurance group **Environmental** Unleaded, 95 RON (05) Unleaded, 95 RON (05) Fuel grade, minimum information Official fuel consumption, mpg/ltr per 100 km (07) Urban 29.1/9.7 26.4/10.7 Extra-urban 44.1/6.4 41.5/6.8 37.2/7.6 Combined 34.4/8.2 Official CO₂ emission, g/km (08) 182 197 Emission class EURO 4 EURO 4 Noise, dB 73 73

Manual

Notes.

Automatic tiptronic

- 01 The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS figure by 1.0139.
- 02 Figures shown are for the seven seater.
- O3 Figures are calculated in accordance with manufacturer's criteria.

 Vehicle unladen weight ranges with 90% tank capacity without driver.

 The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly.
- 04 With increasing altitude the engine performance diminishes. From 1,000 m above sea level and for every 1,000 m thereafter 10% of the vehicle/trailer weight (trailer weight + gross vehicle weight) must be deducted.
- 05 Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of Super plus unleaded. In order to achieve maximum fuel consumption benefits on the FSI engine, Ultra Low Sulphur Petrol (ULSP) must be used.
- The use of bio diesel according to DIN 51606 is possible to about -10°C.
- Official fuel consumption according to EU Directive 99/94. The consumption calculation according to 1999/100/EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. The driving style, road and traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures, which may differ from those calculated with this standard.
- The weight of a vehicle will influence the level of CO_2 emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO_2 . The CO_2 figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO_2 emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

[†] Where the law permits.

SE, Sport – 2.0 litre FSI 150 PS. Technical specification.

Manual

Engine	Engine type	Four cylinder petrol	
	Cubic capacity, ltrs/cc	2.0/1984	
	Bore/stroke, mm	82.5/92.8	
	Max. output, PS ⁽⁰¹⁾ /kW	150/110	
	at rpm	6000	
	Max. torque, lbs.ft/Nm	148/200	
	at rpm	3500	
	Compression ratio	11.5:1	
	Gearbox	Six speed manual	
	Alternator, A	110	
	Battery, A (Ah)	280 (60)	
Weights, kgs (02)	Unladen weight ⁽⁰³⁾	1509	
	Gross vehicle weight	2170	
	Payload (03)	661	
	Axle load limit: Front	1120	
	Rear	1110	
Trailer load	Braked 12% incline	1500	
limits, kgs (04)	Unbraked	750	
, 3	Max. roof load	100	
Performance	Top speed†, mph (km/h)	125 (201)	
	Acceleration, secs 0 - 62 mph	10.4	
	ABI insurance group	9	
Environmental	Fuel grade, minimum	Unleaded, 95 RON (05)	
information	Official fuel consumption, mpg/ltr per 100 km (07)		
	Urban	25.7/11.0	
	Extra-urban	44.1/6.4	
	Combined	34.9/8.1	
	Official CO ₂ emission, g/km ⁽⁰⁸⁾	194	
	Emission class	EURO 4	
	Noise, dB	72	

[†] Where the law permits.

Notes.

- 01 The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS figure by 1.0139.
- 02 Figures shown are for the seven seater.
- Figures are calculated in accordance with manufacturer's criteria.
 Vehicle unladen weight ranges with 90% tank capacity without driver.
 The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly.
- 04 With increasing altitude the engine performance diminishes. From 1,000 m above sea level and for every 1,000 m thereafter 10% of the vehicle/trailer weight (trailer weight + gross vehicle weight) must be deducted.
- 05 Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of Super plus unleaded. In order to achieve maximum fuel consumption benefits on the FSI engine, Ultra Low Sulphur Petrol (ULSP) must be used.
- 06 The use of bio diesel according to DIN 51606 is possible to about -10°C.
- Official fuel consumption according to EU Directive 99/94. The consumption calculation according to 1999/100/EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. The driving style, road and traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures, which may differ from those calculated with this standard.
- The weight of a vehicle will influence the level of CO₂ emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂. The CO₂ figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO₂ emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

S - 1.9 litre TDI 90 PS.

Technical specification.

Teeminean spe		Manual
Engine	Engine type Cubic capacity, ltrs/cc	Four cylinder diesel 1.9/1896
	Bore/stroke, mm	79.5/95
	Max. output, PS (01)/kW	90/66
	at rpm	4000
	Max. torque, lbs.ft/Nm	155/210
	at rpm	1800
	Compression ratio	19.0:1
	Gearbox	Six speed manual
	Alternator, A	110
	Battery, A (Ah)	340 (70)
Weights, kgs (02)	Unladen weight ⁽⁰³⁾	1498
	Gross vehicle weight	2160
	Payload (03)	662
	Axle load limit: Front	1130
	Rear	1090
Trailer load	Braked 12% incline	1300
limits, kgs ⁽⁰⁴⁾	Unbraked	750
	Max. roof load	100
Performance	Top speed†, mph (km/h)	106 (170)
	Acceleration, secs 0 - 62 mph	14.9
	ABI insurance group	6
Environmental	Fuel grade, minimum	Diesel (06)
information	Official fuel consumption, mpg/ltr per 100 km ⁽⁰⁷⁾	
	Urban	37.7/7.5
	Extra-urban	53.3/5.3
	Combined	47.1/6.0
	Official CO ₂ emission, g/km ⁽⁰⁸⁾	162
	Emission class	EURO 4
	Noise, dB	73

[†] Where the law permits.

Notes.

- 01 The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS figure by 1.0139.
- 02 Figures shown are for the seven seater.
- O3 Figures are calculated in accordance with manufacturer's criteria.

 Vehicle unladen weight ranges with 90% tank capacity without driver.

 The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly.
- 04 With increasing altitude the engine performance diminishes. From 1,000 m above sea level and for every 1,000 m thereafter 10% of the vehicle/trailer weight (trailer weight + gross vehicle weight) must be deducted.
- Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of Super plus unleaded. In order to achieve maximum fuel consumption benefits on the FSI engine, Ultra Low Sulphur Petrol (ULSP) must be used.
- The use of bio diesel according to DIN 51606 is possible to about -10°C.
- Official fuel consumption according to EU Directive 99/94. The consumption calculation according to 1999/100/EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. The driving style, road and traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures, which may differ from those calculated with this standard.
- The weight of a vehicle will influence the level of CO_2 emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO_2 . The CO_2 figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO_2 emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

S, SE - 1.9 litre TDI 105 PS.

Technical specification.

Manual **Engine** Engine type Four cylinder diesel Cubic capacity, ltrs/cc 1.9/1896 Bore/stroke, mm 79.5/95.5 Max. output, PS (01)/kW 105/74 4000 at rpm Max. torque, lbs.ft/Nm 185/250 1900 at rpm 19.0:1 Compression ratio Gearbox Six speed manual Alternator, A 110 Battery, A (Ah) 340 (70) Weights, kgs (02) Unladen weight (03) 1498 Gross vehicle weight 2160 Payload (03) 662 Axle load limit: Front 1130 Rear 1090 Trailer load Braked 12% incline 1500 limits, kgs (04) Unbraked 750 Max. roof load 100 **Performance** 110 (177) Top speed†, mph (km/h) Acceleration, secs 0 - 62 mph 13.5 ABI insurance group **Environmental** Fuel grade, minimum Diesel (06) information Official fuel consumption, mpg/ltr per 100 km (07) Urban 37.7/7.5 Extra-urban 53.3/5.3 47.1/6.0 Combined Official CO₂ emission, g/km (08) 162 Emission class EURO 4

Noise, dB

Notes.

- 01 The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS figure by 1.0139.
- 02 Figures shown are for the seven seater.
- 03 Figures are calculated in accordance with manufacturer's criteria.

 Vehicle unladen weight ranges with 90% tank capacity without driver.

 The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly.
- 04 With increasing altitude the engine performance diminishes. From 1,000 m above sea level and for every 1,000 m thereafter 10% of the vehicle/trailer weight (trailer weight + gross vehicle weight) must be deducted.
- Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of Super plus unleaded. In order to achieve maximum fuel consumption benefits on the FSI engine, Ultra Low Sulphur Petrol (ULSP) must be used.
- The use of bio diesel according to DIN 51606 is possible to about -10°C.
- Official fuel consumption according to EU Directive 99/94. The consumption calculation according to 1999/100/EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. The driving style, road and traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures, which may differ from those calculated with this standard.
- The weight of a vehicle will influence the level of CO_2 emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO_2 . The CO_2 figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO_2 emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

72

[†] Where the law permits.

SE, Sport – 2.0 litre TDI 140 PS.

Technical specification.

Engine	Engine type	Four cylinder diesel	Four cylinder diesel
	Cubic capacity, ltrs/cc	2.0/1968	2.0/1968
	Bore/stroke, mm	81.0/95.5	81.0/95.5
	Max. output, PS (01)/kW	140/103	140/103
	at rpm	4000	4000
	Max. torque, lbs.ft/Nm	236/320	236/320
	at rpm	1750	1750
	Compression ratio	18.0:1	18.0:1
	Gearbox	Six speed manual	Six speed automatic DSG
	Alternator, A	110	110
	Battery, A (Ah)	340 (70)	340 (70)
Weights, kgs (02)	Unladen weight ⁽⁰³⁾	1561	1595
	Gross vehicle weight	2210	2240
	Payload (03)	649	645
	Axle load limit: Front	1160	1190
	Rear	1110	1110
Trailer load	Braked 12% incline	1500	1500
limits, kgs ⁽⁰⁴⁾	Unbraked	750	750
	Max. roof load	100	100
Performance	Top speed†, mph (km/h)	122 (197)	122 (197)
	Acceleration, secs 0 - 62 mph	10.6	10.3
	ABI insurance group	9	9
Environmental	Fuel grade, minimum	Diesel (06)	Diesel (06)
information	Official fuel consumption, mpg/ltr per 100 km (07)		
	Urban	36.7/7.7	33.6/8.4
	Extra-urban	53.3/5.3	51.4/5.5
	Combined	46.3/6.1	42.8/6.6
	Official CO ₂ emission, g/km ⁽⁰⁸⁾	165	178
	Emission class	EURO 4	EURO 4
	Noise, dB	72	71
	1		

Manual

Notes.

Automatic DSG

- 01 The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS figure by 1.0139.
- 02 Figures shown are for the seven seater.
- O3 Figures are calculated in accordance with manufacturer's criteria.

 Vehicle unladen weight ranges with 90% tank capacity without driver.

 The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly.
- 04 With increasing altitude the engine performance diminishes. From 1,000 m above sea level and for every 1,000 m thereafter 10% of the vehicle/trailer weight (trailer weight + gross vehicle weight) must be deducted.
- 05 Thanks to the knock control, unleaded four star (at least 95 RON) can be used instead of Super plus unleaded. In order to achieve maximum fuel consumption benefits on the FSI engine, Ultra Low Sulphur Petrol (ULSP) must be used.
- The use of bio diesel according to DIN 51606 is possible to about -10°C.
- Official fuel consumption according to EU Directive 99/94. The consumption calculation according to 1999/100/EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. The driving style, road and traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures, which may differ from those calculated with this standard.
- The weight of a vehicle will influence the level of CO_2 emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO_2 . The CO_2 figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible CO_2 emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

[†] Where the law permits.

The technology.

Transmission

- Front-wheel drive
- Five speed manual gearbox: 1.6 litre 102 PS
- Six speed manual gearbox: all models except 1.6 litre 102 PS
- Six speed automatic tiptronic gearbox: 1.6 litre 115 PS
- Six speed automatic DSG gearbox: 2.0 litre TDI 140 PS

Steering

- Maintenance-free rack and pinion steering rack with speed related, electronically controlled servo assistance
- Height and reach adjustable and collapsible safety steering column

Running gear

- Front suspension uses coil springs with telescopic shock absorbers; all elements integrated in chassis legs
- Rear suspension with oil pressure shock absorbers and separate springs
- Wheel control: front through chassis legs and (lower) triangular wishbones (directionally stabilising steering roll radius), at rear through four link suspension with integrated anti-roll bar
- Front anti-roll bar
- Electronic Stabilisation Programme (ESP)
 including Hydraulic Brake Assist (HBA), Electronic
 Differential Lock (EDL) and Traction Control (ASR)

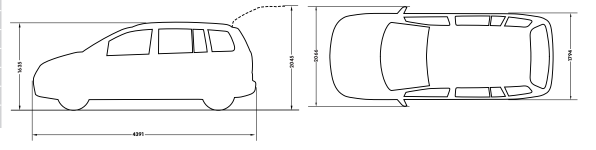
Engines

- Front transversely-mounted engine
- 1.6 litre/102 PS (01) (75 kW) petrol engine. Four cylinder in-line engine, aluminium cylinder head, two valves per cylinder with roller rocker valves, programmed ignition with cylinder-selective anti-knock control, four single spark ignition coils, longlife spark plugs, exhaust gas recirculation, three-way front catalyst, lambda control, NOx storage catalyst
- 1.6 litre/115 PS (01) (85 kW) petrol engine. Four cylinder in-line engine, aluminium cylinder head, four valves per cylinder with roller rocker valves, electronic direct injection (FSI), programmed ignition with cylinder-selective anti-knock control, four single spark ignition coils, longlife spark plugs, exhaust gas recirculation, three-way front catalyst, lambda control, NOx storage catalyst
- 2.0 litre/150 PS (01) (110 kW) petrol engine. Four cylinder in-line engine, aluminium cylinder head and block, four valves per cylinder with roller rocker valves, electronic direct injection (FSI), programmed ignition with cylinder-selective anti-knock control, four single spark ignition coils, longlife spark plugs, exhaust gas recirculation, three-way front catalyst, lambda control, NOx storage catalyst
- 1.9 litre/90 PS (01) (66 kW) diesel engine. Four cylinder in-line engine, two valves per cylinder, electronically controlled direct injection with 'Pumpe Düse' injection system, oil cooler, intercooler, exhaust gas recirculation, oxidation catalyst, turbocharger with variable turbine geometry
- 1.9 litre/105 PS (01) (74 kW) diesel engine. Four cylinder in-line engine, two valves per cylinder, electronically controlled direct injection with 'Pumpe Düse' injection system, oil cooler, intercooler, exhaust gas recirculation, oxidation catalyst, turbocharger with variable turbine geometry
- 2.0 litre/140 PS ⁽⁰¹⁾ (103 kW) diesel engine. Four cylinder in-line engine, four valves per cylinder, electronically controlled direct injection with 'Pumpe Düse' injection system, oil cooler, intercooler, exhaust gas recirculation, oxidation catalyst, turbocharger with variable turbine geometry

Dimensions.

Exterior dimensions	Length, mm	4391
	Width, mm	1794
	Width - opened front doors, mm	3590
	Height, mm	1635
	Height – opened bonnet/floor, mm	2045
	Height – opened tailgate/floor, mm	2045
	Wheelbase, mm	2677

01 The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS figure by 1.0139.



Volkswagen service for your peace of mind.

The Volkswagen Warranty.

Three-year Warranty.

All Volkswagen Tourans come with a three-year/60,000 miles warranty, which protects your car against the failure of most mechanical and electrical components due to manufacturing defects. This comprises a two-year manufacturer's warranty with unlimited mileage plus a further one-year/60,000 miles (whichever is soonest) Retailer Warranty. Should the mileage exceed 60,000 miles within the first two years, the manufacturer's two-year warranty will still be valid. If an additional warranty for subsequent years or higher mileage is desired, it may be purchased from an authorised Volkswagen retailer or repairer; however, this additional warranty must be purchased before the mileage reaches 60,000. Full details of the three-year warranty are available from your authorised Volkswagen retailer or repairer.

Three-year Paint Warranty.

The paintwork of the Touran is covered against manufacturing defects for a period of three years. Naturally, the Touran must be cared for in compliance with the operating instructions which will be found in your vehicle handbook. Please consult your authorised Volkswagen retailer or repairer for full warranty details.

12-year Body Protection Warranty.

The internal body sections and panels of the Tourans are covered against rusting through from the inside for 12 years. Naturally, the Touran must be cared for in compliance with the operating instructions. Please consult your authorised Volkswagen retailer or repairer for full warranty details.

Service Intervals for Petrol and Diesel Engines.

Volkswagen has always been dedicated to protecting the environment. That's why all Tourans come with a LongLife Service regime. As a result of longer service intervals the engine oil requirement can be significantly reduced over the vehicle's total life, which results in less waste oil to dispose of and reduces the burden on the environment.

The LongLife Service regime is so called because there are no set service intervals. The interval between services, depending on how you drive your vehicle and the conditions of use, can be anywhere from 9,000 miles up to a maximum of 18,000 miles* or 24 months (whichever is soonest). The Service Interval Display in the instrument panel will indicate when a service is required.

This LongLife Service regime has been made possible due to the development of new Volkswagen engines with the latest technically advanced long-life oils. These engines use built-in sensors that continually monitor the oil quality, making it possible to enjoy reliable and confident motoring for up to a maximum of 18,000 miles* or 24 months (whichever is soonest).

If you would like a more traditional service regime the Golf can be adapted by your authorised Volkswagen retailer or repairer to the Time/Distance regime. This can be done at the point of vehicle sale or when an inspection service is carried out.

* All mileages are approximate as the system uses kilometres as the distance measure.

Please consult your authorised Volkswagen retailer or repairer for full details.

Approved Accessories.

A comprehensive range of accessories from alloy wheels to carpet mats is available to complement the factory-fitted option list. Volkswagen Approved accessories purchased from and fitted by your authorised Volkswagen retailer at the point of vehicle sale will also benefit from the three-year vehicle warranty.

Volkswagen Insurance.

Competitive insurance premiums are available to Volkswagen owners through Volkswagen Insurance Service (Great Britain) Limited. Volkswagen Insurance guarantees that all repair work is undertaken by an authorised Volkswagen retailer or repairer. For a quotation, telephone Linkline on 0845 600 8006.

Extended Warranty.

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact 0870 9000 115.

Volkswagen Finance†.

Volkswagen Finance specialises in providing funding solutions for Volkswagen drivers. Whether your Volkswagen is for private or business use, you can choose from a range of funding options.

Here is our full range of finance products.

- New Solutions a personal contract plan
- Hire purchase
- · Lease purchase
- Finance lease
- · Contract hire

With all of our finance products you can choose one of our fixed-cost maintenance plans designed to help you budget accurately.

No matter what finance product you choose, your local Volkswagen retailer will be able to provide you with a personalised quote that could meet your budget and vehicle needs.

Volkswagen Assistance.

Every new car is registered for Volkswagen Assistance for one year. This provides vehicle recovery in the unlikely event of a breakdown (subject to conditions). Volkswagen Assistance can also be purchased for subsequent years. For full details, please contact your authorised Volkswagen retailer.

Tax Free Sales.

For full details, please contact your authorised Volkswagen retailer.

CO₂ Emission.

The weight of a vehicle will influence the level of CO_2 emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO_2 .

The $\rm CO_2$ figure quoted for each vehicle is the maximum possible. The unladen weight of the vehicle is calculated by range at the time of manufacture and the maximum possible $\rm CO_2$ emission for that weight range is applied according to the Council Directive 80/1268EEC as amended by Commission Directive 1999/100/EC on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

Please Note: Some illustrations in this brochure do not necessarily reflect UK specifications and may not be available. In particular, controls and some items of equipment are positioned differently for the UK.

The specifications contained in this brochure are for information purposes only and are subject to change. If you require any specific feature, you must consult your authorised Volkswagen retailer who is regularly updated with any change in specification. Please check model availability and full specification details with your authorised Volkswagen retailer prior to ordering.

The TDI® is a registered trademark of Volkswagen AG.

Note: We would like to advise you that telephone calls to Volkswagen Customer Care may be monitored and recorded as part of our training and quality assurance processes. All our monitoring and recording processes meet Oftel regulations.

† Volkswagen Finance is a trading name of Volkswagen Financial Services (UK) Limited. An offer of finance depends on certain conditions. Available to people over 18 in the UK only.